

ZONE	REV	DESCRIPTION	DATE	APPROVED
A		FILE - FPCB ECRN 10-3	7-14-84	P/2
B		SEE ECRN NO. 10796	7-14-84	P/2
C		SEE ECRN NO. 10280	9-27-84	P/2

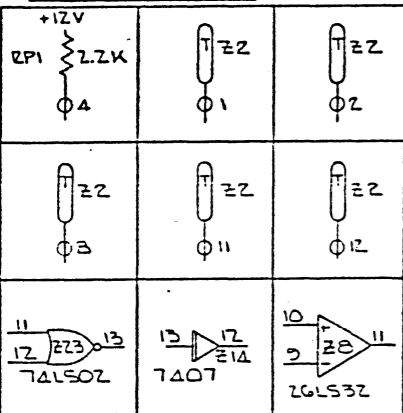
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TABLE I

ITEM	DESIGNATION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
1	W1		CUT ETCH BETWEEN EP1-6 & EP1-7		
2	W2		CUT ETCH BETWEEN EP1-1 & EP1-2		
3	W3			10	
4	W4		CUT ETCH BETWEEN EP1-2 & EP1-3		
5					
6	R42	118-1003	POTENTIOMETER, 1K	118-1004	POTENTIOMETER, 10K
7	R43	118-1003	POTENTIOMETER, 1K	118-1004	POTENTIOMETER, 10K
8	R39	101-4703	RESISTOR, 47K, 5%	103-2004	RESISTOR, 70K, 1%
9	R16	103-1005	RESISTOR, 10K, 1%	103-1215	RESISTOR, 121K, 1%
10	R17	103-8253	RESISTOR, 8.75K, 1%	103-6193	RESISTOR, 6.19K, 1%
11	R20	103-4643	RESISTOR, 4.64K, 1%	103-2373	RESISTOR, 2.37K, 1%
12	C21	111-3302	CAPACITOR, 332PF, 5%	111-1003	CAPACITOR, 1000PF, 5%
13					
14	EP16-2		SUPPLIED WITH ENCODED (1)	NOT USED	(10)
15	EP16-3		SUPPLIED WITH ENCODED (1)	NOT USED	(10)
16	EP16-4		SUPPLIED WITH ENCODED (1)	103-3321	RESISTOR, 332Ω, 1%
17	EP16-5		SUPPLIED WITH ENCODED (1)	103-6381	RESISTOR, 63.3Ω, 1%
18	EP16-6		SUPPLIED WITH ENCODED (1)	NOT USED	(10)
19					
20					
21					
22					
23					
24					
25					
26	RPT	105-4105	RESISTOR, S.I.P., 62K	105-4104	RESISTOR, S.I.P., 10K

TABLE II



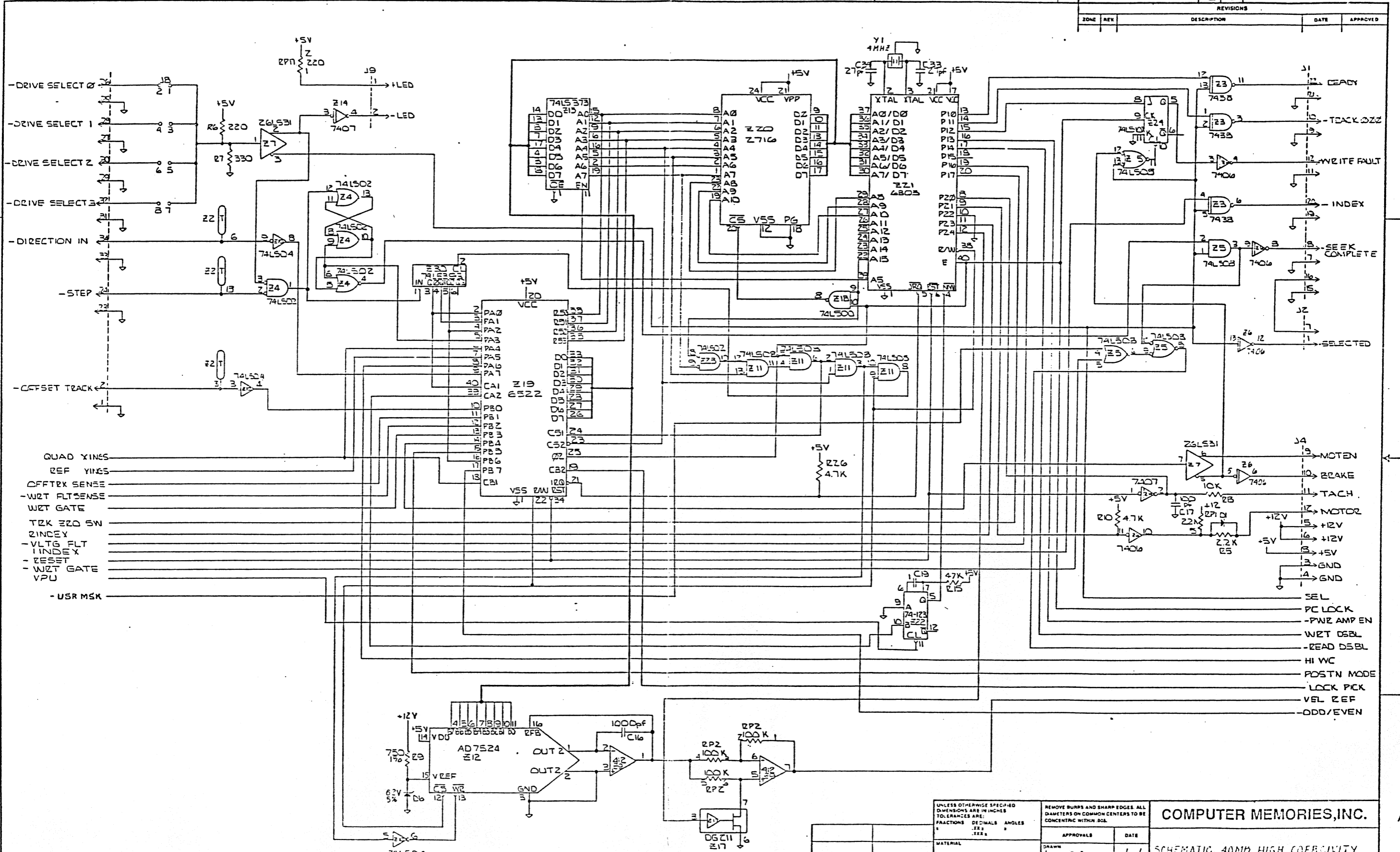
- ① REFER TO ASSEMBLY DRAWING 100076 FOR FABRICATION AND INSTALLATION OF EP16.
- ② FOR SPARE CIRCUIT ELEMENTS SEE TABLE II.
- ③ CAPACITOR VALUES GREATER THAN OR EQUAL TO .1 UF ARE IN MICROFARADS -20%, +20%, 50V OR GREATER.
- ④ CAPACITOR VALUES LESS THAN 10,000 PF ARE IN PICOFARADS ±5%. 50V OR GREATER.
- ⑤ RESISTORS ARE IN OHMS ±5%, 1/4W
- ⑥ RESISTORS DESIGNATED BY EP ARE IN OHMS ±10%.
- ⑦ PNP TRANSISTORS ARE ZN1327.
- ⑧ NPN TRANSISTORS ARE ZN4123.
- ⑨ DIODES ARE IN4116 OR IN5314.
- ⑩ FOR VALUE, PART NUMBER AND PLACE OF CIRCUIT ELEMENTS AFFECTED BY VERSION NUMBER, SEE TABLE I.
- NOTES: UNLESS OTHERWISE SPECIFIED.

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES	REMOVE BURRS AND SHARP EDGES. ALL DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005	
				APPROVAL DATE
				DRAWN 7-14-84
				CHECKED 7-14-84
				ISSUED 7-14-84
				APPLICATION DO NOT SCALE DRAWING
				SCALE %
				SIZE / FSCM NO. D 100077
				REV C
				SHEET 1 OF 2

COMPUTER MEMORIES, INC.

SCHEMATIC, 10MB HIGH COERCIVITY

0013-7 (10501)



UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
FRACTIONS DECIMALS ANGLES
± .XXZ ± .XXXZ
MATERIAL
0 FINISH
DO NOT SCALE DRAWING

COMPUTER MEMORIES, INC.

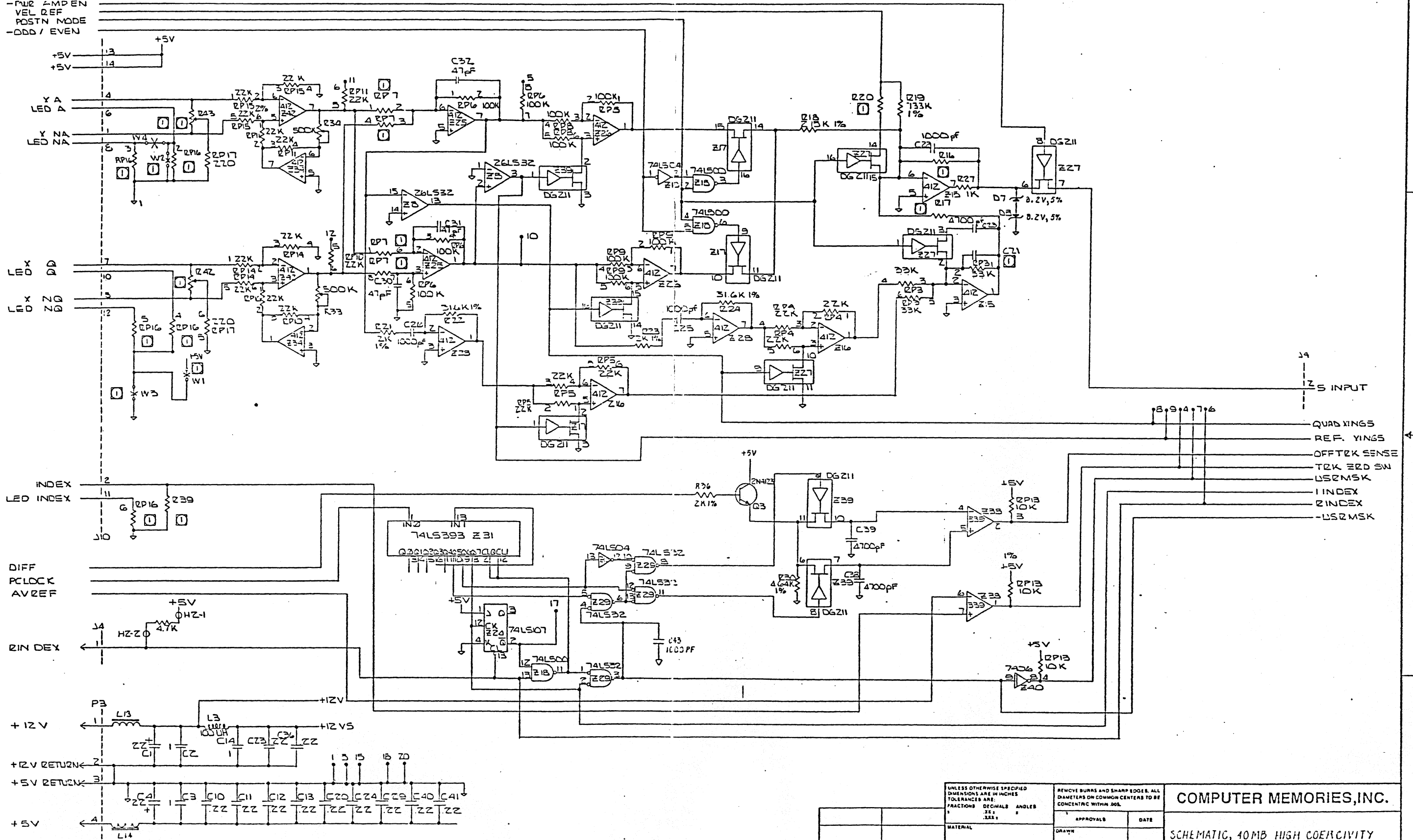
SCHEMATIC, 40MB HIGH COERCIVITY

73
SIZE FSCM NO. 10WG NO. 1000-73 REV C

SCALE 1/4 | SHEET 2 OF 4

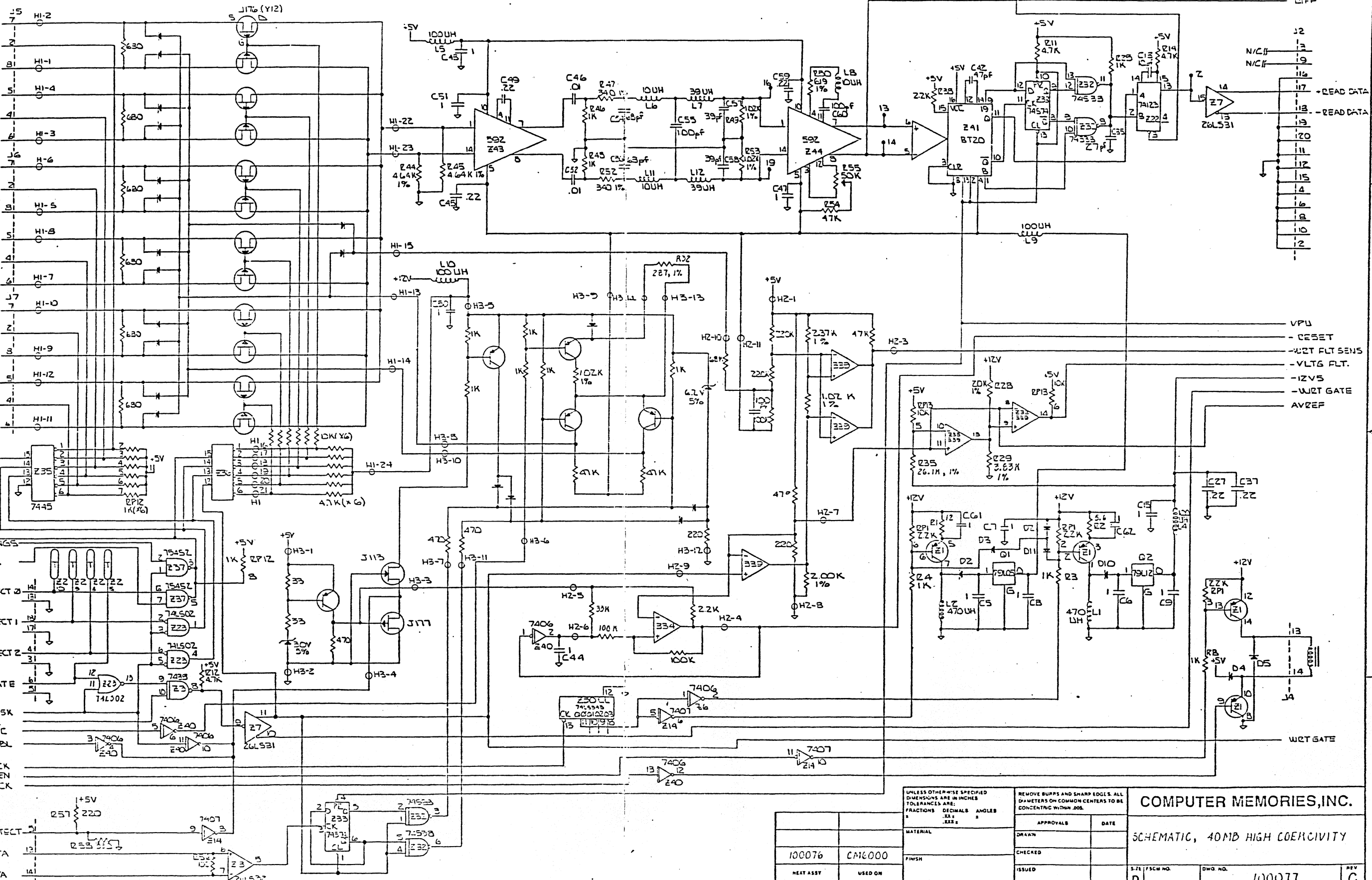
卷之三十一

-PAIR IMPEN
VEL REF
POSTN MODE
-ODD / EVEN



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE FRACTIONS DECIMALS ANGLES 1 1/2 1.500 15° .333 33.333 33.333			REMOVE BURRS AND SHARP EDGES. ALL DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005.				
		MATERIAL	APPROVALS	DATE	SCHEMATIC, 40MB HIGH COERCIVITY		
	DRAWN						
100076	CM16000	FINISH	CHECKED				
NEXT ASSY	USED ON		ISSUED		SIZE FSCM NO.	DWG. NO.	100077
APPLICATION	DO NOT SCALE DRAWING		SCALE ALL		SHEET 3 OF 4		

- READ DSB



		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± .XX ± .XX	REMOVE BURRS AND SHARP EDGES. ALL DIAMETERS ON COMMON CENTERS TO BE CONCENTRIC WITHIN .005		COMPUTER MEMORIES, INC.		
			APPROVALS	DATE	SCHEMATIC, 40MB HIGH COERCIVITY		
		MATERIAL	DRAWN				
100076 CM16000		FINISH	CHECKED				
NEXT ASSY USED ON			ISSUED	S.Z. / FSCM NO.	DWG. NO.	REV	
APPLICATION		DO NOT SCALE DRAWING	SCALE	100077	C		
			SHEET	1	5		